

IN THE UNITED STATES DISTRICT COURT  
FOR THE DISTRICT OF NEW MEXICO

STATE OF NEW MEXICO *ex rel.*, State Engineer,  
Plaintiff,

69cv07896-BB  
RIO TAOS ADJUDICATION

-v-

EDUARDO ABEYTA, *et al.* &  
CELSO ARELLANO, *et al.*,  
Defendants.

69cv07939-BB  
RIO HONDO ADJUDICATION  
Consolidated

Rio Pueblo de Taos Section

ORDER ADOPTING LOCATION DESCRIPTION INFORMATION  
FOR IRRIGATED ACREAGE

THIS MATTER is before the Court *sua sponte*. In reviewing the Court record, court staff determined that location descriptions for irrigated acreage contained in individual subfile orders in the Rio Pueblo de Taos Section of the Rio Pueblo de Taos Hydrographic Survey should be corrected or supplemented. Staff found that most of the original subfile orders omitted grant information completely, some contained erroneous grant descriptions, others contained erroneous projected section calls, and still others omitted section, township, range information completely.

The information set forth in this order is employed only for the purpose of locating irrigated acreage as shown on the hydrographic survey maps,<sup>1</sup> and has been verified by the Hydrographic Survey Mapping Bureau of the Office of the State Engineer. The attached Exhibits A and B correct and supplement location descriptions for irrigated acreage in the Rio Pueblo de Taos Section. The information in the attached Exhibits supercede all location descriptions previously stated in individual subfile orders.

IT IS THEREFORE ORDERED that location descriptions for irrigated acreage listed in the attached Exhibits A and B are adopted and applied to individual subfile orders.

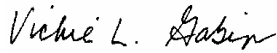
---

<sup>1</sup> See Memorandum and Order entered May 4, 2007 (No. 4931).

IT IS FURTHER ORDERED that the information in the attached Exhibit is employed only for the purpose of locating irrigated acreage with respect to the grant boundaries shown on the hydrographic survey maps.



\_\_\_\_\_  
BRUCE D. BLACK  
UNITED STATES DISTRICT JUDGE



\_\_\_\_\_  
SPECIAL MASTER VICKIE GABIN

**Exhibit A**  
**Location Descriptions for Selected Irrigation Claims Within Sectional Land**  
**Rio Pueblo de Taos Hydrographic Survey**

<b><u>Subfile</u></b>		<b><u>Sub-Section</u></b>	<b><u>Section</u></b>	<b><u>Township</u></b>	<b><u>Range</u></b>
20.1		NE $\frac{1}{4}$	28	25N	13E
20.2	within and within	SE $\frac{1}{4}$ NE $\frac{1}{4}$	21 28	25N	13E
20.99		SE $\frac{1}{4}$	21	25N	13E
23.1	within and within	SE $\frac{1}{4}$ SE $\frac{1}{4}$ SW $\frac{1}{4}$ SW $\frac{1}{4}$	23 24	25N	13E
23A.1		SE $\frac{1}{4}$ NW $\frac{1}{4}$	30	25N	14E
24.1A		SW $\frac{1}{4}$ NE $\frac{1}{4}$	25	25N	14E
24.1B		SE $\frac{1}{4}$ NW $\frac{1}{4}$	25	25N	14E
24.1C		SE $\frac{1}{4}$ NW $\frac{1}{4}$	25	25N	14E
24.1D		SE $\frac{1}{4}$ NW $\frac{1}{4}$	25	25N	14E
24.1E		NW $\frac{1}{4}$ NW $\frac{1}{4}$	25	25N	14E
25.1A		NE $\frac{1}{4}$ SE $\frac{1}{4}$	08	24N	15E
25.1B	within and within	NE $\frac{1}{4}$ NE $\frac{1}{4}$ SE $\frac{1}{4}$ NE $\frac{1}{4}$	08	24N	15E
25.1C	within and within	SE $\frac{1}{4}$ SE $\frac{1}{4}$ NE $\frac{1}{4}$ NE $\frac{1}{4}$	05 08	24N	15E
25.1D	within and within	SE $\frac{1}{4}$ SE $\frac{1}{4}$ NE $\frac{1}{4}$ NE $\frac{1}{4}$	05 08	24N	15E
26.1		SE $\frac{1}{4}$ SW $\frac{1}{4}$	32	25N	15E
26.2A	within and within	SW $\frac{1}{4}$ SE $\frac{1}{4}$ SE $\frac{1}{4}$ SW $\frac{1}{4}$	32	25N	15E
26.2B	within and within	SE $\frac{1}{4}$ SW $\frac{1}{4}$ SW $\frac{1}{4}$ SE $\frac{1}{4}$	32	25N	15E
26.2C		SW $\frac{1}{4}$ SE $\frac{1}{4}$	32	25N	15E
26.3A	within and within	SW $\frac{1}{4}$ NE $\frac{1}{4}$ SE $\frac{1}{4}$ NW $\frac{1}{4}$	05	24N	15E
26.3B		SW $\frac{1}{4}$ NE $\frac{1}{4}$	05	24N	15E

<b><u>Subfile</u></b>		<b><u>Sub-Section</u></b>	<b><u>Section</u></b>	<b><u>Township</u></b>	<b><u>Range</u></b>
26.3C	within and within	SW $\frac{1}{4}$ NE $\frac{1}{4}$ NW $\frac{1}{4}$ NE $\frac{1}{4}$	05 05	24N 24N	15E 15E
26.3D	within and within	SW $\frac{1}{4}$ NE $\frac{1}{4}$ NW $\frac{1}{4}$ NE $\frac{1}{4}$	05 05	24N 24N	15E 15E
26.4A	within and within and within	NW $\frac{1}{4}$ SW $\frac{1}{4}$ SW $\frac{1}{4}$ NW $\frac{1}{4}$ SE $\frac{1}{4}$ NE $\frac{1}{4}$	04 04 05	24N 24N 24N	15E 15E 15E
26.4B	within and within	NE $\frac{1}{4}$ NE $\frac{1}{4}$ SE $\frac{1}{4}$ NE $\frac{1}{4}$	05 05	24N 24N	15E 15E
26.4C	within and within	SE $\frac{1}{4}$ NE $\frac{1}{4}$ NE $\frac{1}{4}$ SE $\frac{1}{4}$	05 05	24N 24N	15E 15E
26.4D		NE $\frac{1}{4}$ NE $\frac{1}{4}$	05	24N	15E
26.4E	within and within	SE $\frac{1}{4}$ NE $\frac{1}{4}$ NE $\frac{1}{4}$ SE $\frac{1}{4}$	05 05	24N 24N	15E 15E
26.5		NW $\frac{1}{4}$ NE $\frac{1}{4}$	05	24N	15E
27.10		SW $\frac{1}{4}$ NE $\frac{1}{4}$	32	25N	15E
27.1A	within and within and within and within	NW $\frac{1}{4}$ SE $\frac{1}{4}$ SE $\frac{1}{4}$ NW $\frac{1}{4}$ SW $\frac{1}{4}$ NE $\frac{1}{4}$ NE $\frac{1}{4}$ SW $\frac{1}{4}$	29 29 29 29	25N 25N 25N 25N	15E 15E 15E 15E
27.1B	within and within	NE $\frac{1}{4}$ SW $\frac{1}{4}$ NW $\frac{1}{4}$ SE $\frac{1}{4}$	29 29	25N 25N	15E 15E
27.1C	within and within	SE $\frac{1}{4}$ NW $\frac{1}{4}$ NE $\frac{1}{4}$ SW $\frac{1}{4}$	29 29	25N 25N	15E 15E
27.2	within and within	SE $\frac{1}{4}$ SW $\frac{1}{4}$ SW $\frac{1}{4}$ SE $\frac{1}{4}$	29 29	25N 25N	15E 15E
27.3	within and within	SW $\frac{1}{4}$ SE $\frac{1}{4}$ SE $\frac{1}{4}$ SW $\frac{1}{4}$	29 29	25N 25N	15E 15E
27.4		SW $\frac{1}{4}$ SE $\frac{1}{4}$	29	25N	15E
27.5		SW $\frac{1}{4}$ SE $\frac{1}{4}$	29	25N	15E
27.6		SW $\frac{1}{4}$ SE $\frac{1}{4}$	29	25N	15E
27.7		SW $\frac{1}{4}$ SE $\frac{1}{4}$	29	25N	15E
27.8A		NW $\frac{1}{4}$ NE $\frac{1}{4}$	32	25N	15E
27.8B		NW $\frac{1}{4}$ NE $\frac{1}{4}$	32	25N	15E

<b><u>Subfile</u></b>		<b><u>Sub-Section</u></b>	<b><u>Section</u></b>	<b><u>Township</u></b>	<b><u>Range</u></b>
27.9A		SW $\frac{1}{4}$ NE $\frac{1}{4}$	32	25N	15E
27.9B		SW $\frac{1}{4}$ NE $\frac{1}{4}$	32	25N	15E
28.1	within	SW $\frac{1}{4}$ NE $\frac{1}{4}$	19	25N	15E
	and within	SE $\frac{1}{4}$ NE $\frac{1}{4}$	19	25N	15E
	and within	NE $\frac{1}{4}$ SE $\frac{1}{4}$	19	25N	15E
28.2		SW $\frac{1}{4}$ SW $\frac{1}{4}$	20	25N	15E
28.3A		SE $\frac{1}{4}$ SW $\frac{1}{4}$	20	25N	15E
28.3B		SE $\frac{1}{4}$ SW $\frac{1}{4}$	20	25N	15E
28.4		SE $\frac{1}{4}$ SW $\frac{1}{4}$	20	25N	15E
28.5A		NW $\frac{1}{4}$ NE $\frac{1}{4}$	29	25N	15E
28.5B		SE $\frac{1}{4}$ SW $\frac{1}{4}$	20	25N	15E
29.1A		SW $\frac{1}{4}$ NE $\frac{1}{4}$	34	25N	15E
29.1B	within	SE $\frac{1}{4}$ NW $\frac{1}{4}$	34	25N	15E
	and within	SW $\frac{1}{4}$ NE $\frac{1}{4}$	34	25N	15E

**Exhibit B**  
**Location Descriptions for Irrigation Claims**  
**Rio Pueblo de Taos Hydrographic Survey**

Grant Code	Grant Name
AA	Antonio Martinez or Godoi and Antoine LeRoux Grants
AG	Antonio Martinez or Godoi Grant
CS	Cristoval de la Serna Grant
FC	Fernando de Taos and Cristoval de la Serna Grants
FT	Fernando de Taos Grant
GG	Gijosa Grant
TP	Taos Pueblo Grant

<u>Subfile</u>	<u>Grant Code</u>	<u>Subfile</u>	<u>Grant Code</u>	<u>Subfile</u>	<u>Grant Code</u>
1.1	AA	1.29	AA	1.44A	AA
1.10	AA	1.2A	AA	1.45	AA
1.11	AA	1.3	AA	1.46	AA
1.12	AA	1.30	AA	1.47	AA
1.13	AA	1.31	AA	1.48	AA
1.14	AA	1.32	AA	1.49	AA
1.14A	AA	1.33	AA	1.49A	AA
1.15	AA	1.34	AA	1.4A	AA
1.15A	AA	1.35	AA	1.4B	AA
1.15B	AA	1.36	AA	1.4C	AA
1.15C	AA	1.37	AA	1.5	AA
1.16	AA	1.38	AA	1.50	AA
1.17	AA	1.38A	AA	1.51	AA
1.17A	AA	1.38B	AA	1.52	AA
1.18	AA	1.38C	AA	1.53	AA
1.19	AA	1.38D	AA	1.54	AA
1.1A	AA	1.39	AA	1.55	AA
1.2	AA	1.39A	AA	1.56	AA
1.20	AA	1.39B	AA	1.57	AA
1.21	AA	1.4	AA	1.57A	AA
1.22	AA	1.40	AA	1.58	AA
1.23	AA	1.41	AA	1.59	AA
1.24	AA	1.41A	AA	1.6	AA
1.25	AA	1.41B	AA	1.60	AA
1.26	AA	1.42	AA	1.60A	AA
1.27	AA	1.43	AA	1.60B	AA
1.28	AA	1.44	AA	1.61	AA

1.61A	AA	1.90A	AA	11.24C	TP
1.62	AA	1.91	AA	11.25	TP
1.63	AA	1.92	AA	11.26	TP
1.64	AA	1.93	AA	11.27	TP
1.65	AA	1.93A	AA	11.27A	TP
1.66	AA	1.94	AA	11.28	TP
1.67	AA	1.95	AA	11.29	TP
1.68	AA	10.1	AG	11.29A	TP
1.69	AA	10.1A	AG	11.3	TP
1.6A	AA	10.2	AG	11.30	TP
1.6B	AA	10.2A	AG	11.30A	TP
1.7	AA	10.2B	AG	11.30B	TP
1.70	AA	10.3	AG	11.4	TP
1.71	AA	10.3A	AG	11.5	TP
1.72	AA	10.4	AG	11.6	TP
1.73	AA	10.5	AG	11.6	AG
1.74	AA	10.6	AG	11.7	AG
1.75	AA	10.7	AG	11.7	TP
1.76	AA	10.8	AG	11.9	TP
1.77	AA	11.1	AG	12.1	TP
1.78	AA	11.10	TP	12.10	TP
1.79	AA	11.11	TP	12.10A	TP
1.79A	AA	11.12	TP	12.11	TP
1.79B	AA	11.13	TP	12.12	TP
1.79C	AA	11.14	TP	12.13	TP
1.79D	AA	11.15	TP	12.14	TP
1.79E	AA	11.16	TP	12.15	TP
1.8	AA	11.17	TP	12.15A	TP
1.80	AA	11.18	TP	12.15B	TP
1.81	AA	11.18A	TP	12.16	TP
1.81A	AA	11.19	TP	12.17	TP
1.82	AA	11.1A	TP	12.18	TP
1.83	AA	11.2	TP	12.19	TP
1.84	AA	11.20	TP	12.1A	TP
1.85	AA	11.21	TP	12.1B	TP
1.86	AA	11.22	TP	12.1C	TP
1.86A	AA	11.23	TP	12.1D	TP
1.87	AA	11.23A	TP	12.1E	TP
1.88	AA	11.23B	TP	12.2	TP
1.89	AA	11.23C	TP	12.20	TP
1.89A	AA	11.24	TP	12.21	TP
1.9	AA	11.24A	TP	12.21A	TP
1.90	AA	11.24B	TP	12.21B	TP

12.21C	TP	12.44	TP	13.18A	TP
12.21D	TP	12.46A	TP	13.18B	TP
12.22	TP	12.46B	TP	13.19	TP
12.23	TP	12.47	TP	13.19A	TP
12.24	TP	12.48	TP	13.19B	TP
12.25	TP	12.49	TP	13.2	TP
12.26	TP	12.5	TP	13.21	TP
12.28	TP	12.50	TP	13.21A	TP
12.28A	TP	12.51	TP	13.21B	TP
12.28B	TP	12.52	TP	13.21C	TP
12.28C	TP	12.53	TP	13.21D	TP
12.28D	TP	12.53A	TP	13.21E	TP
12.29	TP	12.54	TP	13.21F	TP
12.29A	TP	12.55	TP	13.21G	TP
12.2A	TP	12.56	TP	13.21H	TP
12.2B	TP	12.57	TP	13.21I	TP
12.2C	TP	12.58	TP	13.21J	TP
12.2D	TP	12.59	TP	13.22	TP
12.2E	TP	12.5A	TP	13.23	TP
12.2F	TP	12.5B	TP	13.25	TP
12.2G	TP	12.5C	TP	13.27	TP
12.2H	TP	12.5D	TP	13.28	TP
12.2I	TP	12.5E	TP	13.29	TP
12.3	TP	12.5F	TP	13.3	TP
12.30	TP	12.5G	TP	13.30	TP
12.31	TP	12.5H	TP	13.31	TP
12.31A	TP	12.6	TP	13.32	TP
12.33	TP	12.6A	TP	13.33	TP
12.34	TP	12.7	TP	13.34	TP
12.34A	TP	12.8	TP	13.35	TP
12.35	TP	12.9	TP	13.36	TP
12.35A	TP	13.1	TP	13.37	TP
12.36	TP	13.10	TP	13.38	TP
12.36A	TP	13.11	TP	13.38A	TP
12.37	TP	13.12	TP	13.39	TP
12.38A	TP	13.12A	TP	13.3A	TP
12.39	TP	13.13	TP	13.3B	TP
12.39A	TP	13.14	TP	13.3C	TP
12.4	TP	13.14A	TP	13.4	TP
12.40	TP	13.15	TP	13.40	TP
12.41	TP	13.16	TP	13.41	TP
12.42	TP	13.17	TP	13.41A	TP
12.43	TP	13.18	TP	13.41B	TP

13.41C	TP	14.117	TP	14.154	TP
13.41D	TP	14.118	TP	14.154A	TP
13.41E	TP	14.119	TP	14.155	TP
13.42	TP	14.12	TP	14.156	TP
13.43	TP	14.120	TP	14.157	TP
13.43A	TP	14.121	TP	14.158	TP
13.44	TP	14.122	TP	14.159	TP
13.45	TP	14.123	TP	14.159A	TP
13.45A	TP	14.124	TP	14.16	TP
13.46	TP	14.125	TP	14.160	TP
13.46A	TP	14.126	TP	14.160A	TP
13.47	TP	14.127	TP	14.161	TP
13.48	TP	14.128	TP	14.162	TP
13.5	TP	14.129	TP	14.163	TP
13.6	TP	14.13	TP	14.164	TP
13.7	TP	14.130	TP	14.165	TP
13.8	TP	14.131	TP	14.166	TP
13.9	TP	14.132	TP	14.167	TP
14.1	TP	14.133	TP	14.168	TP
14.10	TP	14.134	TP	14.169	TP
14.100	TP	14.135	TP	14.169A	TP
14.101	TP	14.136	TP	14.169B	TP
14.101A	TP	14.137	TP	14.17	TP
14.102	TP	14.138	TP	14.170	TP
14.102A	TP	14.139	TP	14.171	TP
14.103	TP	14.14	TP	14.172	TP
14.103A	TP	14.140	TP	14.173	TP
14.104	TP	14.141	TP	14.174	TP
14.105	TP	14.142	TP	14.175	TP
14.105A	TP	14.143	TP	14.176	TP
14.106	TP	14.144	TP	14.177	TP
14.106A	TP	14.145	TP	14.178	TP
14.107	TP	14.146	TP	14.179	TP
14.108	TP	14.147	TP	14.17A	TP
14.109	TP	14.148	TP	14.17B	TP
14.11	TP	14.148A	TP	14.17C	TP
14.110	TP	14.149	TP	14.17D	TP
14.111	TP	14.15	TP	14.17E	TP
14.112	TP	14.150	TP	14.17F	TP
14.113	TP	14.151	TP	14.17G	TP
14.114	TP	14.151A	TP	14.17H	TP
14.115	TP	14.152	TP	14.18	TP
14.116	TP	14.153	TP	14.180	TP

14.181	TP	14.35	TP	14.71	TP
14.181A	TP	14.36	TP	14.71A	TP
14.182	TP	14.37	TP	14.71B	TP
14.183	TP	14.38	TP	14.71C	TP
14.184	TP	14.39	TP	14.72	TP
14.185	TP	14.4	TP	14.73	TP
14.186	TP	14.40	TP	14.74	TP
14.187	TP	14.41	TP	14.75	TP
14.19	TP	14.42	TP	14.76	TP
14.1A	TP	14.43	TP	14.77	TP
14.1B	TP	14.44	TP	14.78	TP
14.1C	TP	14.44A	TP	14.79	TP
14.1D	TP	14.45	TP	14.79A	TP
14.1E	TP	14.46	TP	14.7A	TP
14.1F	TP	14.47	TP	14.7B	TP
14.1G	TP	14.48	TP	14.7C	TP
14.1H	TP	14.49	TP	14.8	TP
14.1I	TP	14.49A	TP	14.80	TP
14.2	TP	14.5	TP	14.80A	TP
14.20	TP	14.50	TP	14.80B	TP
14.21	TP	14.51	TP	14.80C	TP
14.22	TP	14.52	TP	14.81	TP
14.23	TP	14.53	TP	14.82	TP
14.24	TP	14.54	TP	14.83	TP
14.25	TP	14.55	TP	14.84	TP
14.26	TP	14.56	TP	14.85	TP
14.27	TP	14.57	TP	14.86	TP
14.27A	TP	14.58	TP	14.87	TP
14.28	TP	14.58A	TP	14.87A	TP
14.28A	TP	14.59	TP	14.88	TP
14.29	TP	14.6	TP	14.89	TP
14.2A	TP	14.60	TP	14.8A	TP
14.3	TP	14.61	TP	14.8B	TP
14.30	TP	14.62	TP	14.8C	TP
14.31	TP	14.64	TP	14.8D	TP
14.32	TP	14.65	TP	14.8E	TP
14.32A	TP	14.66	TP	14.9	TP
14.32B	TP	14.67	TP	14.90	TP
14.32C	TP	14.68	TP	14.91	TP
14.32D	TP	14.69	TP	14.92	TP
14.32E	TP	14.6A	TP	14.92A	TP
14.33	TP	14.7	TP	14.92B	TP
14.34	TP	14.70	TP	14.92C	TP

14.93	TP	15.26	TP	15.50	TP
14.94	TP	15.27	TP	15.51	GG
14.95	TP	15.28	TP	15.51	TP
14.96	TP	15.29	TP	15.52	GG
14.96A	TP	15.3	AG	15.52	TP
14.96B	TP	15.30	TP	15.53	TP
14.96C	TP	15.31	TP	15.53	GG
14.96D	TP	15.31A	TP	15.54	TP
14.97	TP	15.32	TP	15.54	GG
14.98	TP	15.32A	TP	15.55	GG
14.99	TP	15.32B	TP	15.56	GG
15.1	AG	15.32C	TP	15.57	GG
15.10	AG	15.32D	TP	15.57A	GG
15.11	TP	15.32E	TP	15.57B	GG
15.12	TP	15.33	TP	15.58	AG
15.13	TP	15.33A	TP	15.58A	AG
15.13A	TP	15.33B	TP	15.58B	AG
15.13B	TP	15.33C	TP	15.58C	AG
15.13C	TP	15.34	TP	15.59	AG
15.14	TP	15.34A	TP	15.5A	TP
15.15	TP	15.35	TP	15.5A	AG
15.15A	TP	15.36	TP	15.6	AG
15.15B	TP	15.37	TP	15.60	GG
15.15C	TP	15.38	TP	15.61	GG
15.15D	TP	15.38A	TP	15.62	GG
15.15E	TP	15.39	TP	15.62A	GG
15.16	TP	15.4	AG	15.63	GG
15.17	TP	15.41	TP	15.7	AG
15.18	TP	15.42	GG	15.8	AG
15.19	TP	15.42	TP	15.8A	AG
15.2	AG	15.43	TP	15.8B	AG
15.20	TP	15.43	GG	15.9	AG
15.20A	TP	15.43A	GG	16.1	AG
15.20B	TP	15.43B	GG	16.10	AG
15.21	TP	15.44	GG	16.11	AG
15.21A	TP	15.44	TP	16.11A	AG
15.21B	TP	15.45	GG	16.11B	AG
15.23	TP	15.46	GG	16.11C	AG
15.23A	TP	15.47	GG	16.12	AG
15.24	TP	15.47A	GG	16.13	AG
15.25	TP	15.48	GG	16.14	AG
15.25A	TP	15.49	TP	16.15	AG
15.25B	TP	15.5	AG	16.16	AG

16.17	AG	17.12A	FC	17.30	GG
16.18	AG	17.12B	FT	17.31	GG
16.19	AG	17.12B	FC	17.32	GG
16.19A	AG	17.12C	FT	17.33	GG
16.2	AG	17.12D	FC	17.34	GG
16.20	AG	17.12D	FT	17.34A	GG
16.21	AG	17.12E	FC	17.35	GG
16.22	AG	17.12F	FC	17.35	FT
16.23	AG	17.13	FC	17.36	FT
16.23A	GG	17.14	FC	17.37	GG
16.23B	AG	17.15	FC	17.38	FC
16.24	AG	17.16	FC	17.38	GG
16.25	AG	17.17	FC	17.39	GG
16.26	AG	17.18	FC	17.39A	FT
16.27	AG	17.19	TP	17.39A	GG
16.28	AG	17.1A	FT	17.4	FT
16.29	AG	17.1B	FT	17.40	GG
16.2A	AG	17.2	FT	17.40A	GG
16.3	AG	17.20	TP	17.41	GG
16.30	AG	17.20A	TP	17.41A	GG
16.31	AG	17.20B	TP	17.42	GG
16.32	AG	17.21	TP	17.43	GG
16.32A	AG	17.21	FT	17.43A	GG
16.33	AG	17.22	TP	17.43B	GG
16.34	AG	17.23	TP	17.44	GG
16.35	AG	17.23A	TP	17.45	GG
16.35A	AG	17.23B	TP	17.46	GG
16.35B	GG	17.23C	TP	17.47	GG
16.35C	GG	17.24	TP	17.48	GG
16.35D	GG	17.25	TP	17.49	GG
16.36	AG	17.25	FT	17.5	FT
16.4	AG	17.26	TP	17.50	GG
16.5	AG	17.26	FT	17.50A	GG
16.6	AG	17.26	GG	17.50B	GG
16.7	AG	17.27	TP	17.51	GG
16.8	AG	17.27	FT	17.51A	GG
16.9	AG	17.27	GG	17.51B	GG
17.1	FT	17.28	TP	17.52	GG
17.10	FT	17.28	FT	17.52A	GG
17.11	FT	17.29	FT	17.52B	GG
17.12	FC	17.29	TP	17.53	GG
17.12	FT	17.29	GG	17.54	GG
17.12A	FT	17.3	FT	17.55	GG

17.56	GG	17.84	TP	18.4	GG
17.57	GG	17.84	FT	18.4A	GG
17.57A	GG	17.85	TP	18.5	GG
17.57B	GG	17.86	TP	18.6	GG
17.58	GG	17.87	FT	18.7	GG
17.58A	GG	17.88	FC	18.8	AG
17.58B	GG	17.88	FT	18.9	AG
17.59	GG	17.88A	GG	19.1	AG
17.6	FT	17.88A	FT	19.10	GG
17.60	GG	17.88A	FC	19.2	AG
17.61	GG	17.88B	FT	19.3	GG
17.62	GG	17.88C	FT	19.4	GG
17.63	GG	17.88D	FC	19.5	GG
17.64	GG	17.9	FT	19.6	GG
17.64A	GG	18.1	GG	19.7	GG
17.65	GG	18.10	AG	19.8	GG
17.65A	GG	18.11	AG	19.9	GG
17.66	GG	18.11A	AG	2.1	AA
17.66A	GG	18.12	GG	2.10	AA
17.67	GG	18.13	GG	2.11	AA
17.68	GG	18.14	GG	2.12	AA
17.69	GG	18.15	GG	2.13	AA
17.7	FT	18.16	GG	2.14	AA
17.70	GG	18.17	GG	2.14A	AA
17.70A	GG	18.18	GG	2.15	AA
17.71	GG	18.19	GG	2.16	AA
17.72	GG	18.2	GG	2.17	AA
17.72A	GG	18.20	GG	2.18	AA
17.72B	GG	18.21	GG	2.19	AA
17.73	TP	18.22	GG	2.2	AA
17.73A	TP	18.23	GG	2.20	AA
17.74	TP	18.24	GG	2.20A	AA
17.75	TP	18.25	GG	2.21	AA
17.76	TP	18.26	GG	2.22	AA
17.77	TP	18.27	GG	2.22A	AA
17.78	TP	18.27A	GG	2.23	AA
17.79	TP	18.28	GG	2.23A	AA
17.8	FT	18.29	GG	2.24	AA
17.80	TP	18.3	GG	2.25	AA
17.81	TP	18.30	GG	2.26	AA
17.82	TP	18.31	GG	2.27	AA
17.82	FT	18.32	GG	2.27A	AA
17.83	TP	18.33	GG	2.28	AA

2.29	AA	2.60	AA	20.26	FT
2.29A	AA	2.61	AA	20.27	FT
2.29B	AA	2.62	AA	20.28	FT
2.2A	AA	2.62A	AA	20.29	FT
2.3	AA	2.63	AA	20.3	FT
2.30	AA	2.63A	AA	20.30	FT
2.30A	AA	2.64	AA	20.31	FT
2.30B	AA	2.64A	AA	20.32	FC
2.31	AA	2.64B	AA	20.32	FT
2.32	AA	2.65	AA	20.33	FC
2.32A	AA	2.65A	AA	20.33	FT
2.32B	AA	2.65B	AA	20.34	FT
2.33	AA	2.6A	AA	20.34	FC
2.33A	AA	2.7	AA	20.35	FC
2.34	AA	2.8	AA	20.35	FT
2.35	AA	2.9	AA	20.36	FT
2.36	AA	20.10	FT	20.37	FT
2.37	AA	20.100	FT	20.37A	FT
2.38	AA	20.101	FT	20.38	FT
2.39	AA	20.102	FT	20.39	FT
2.4	AA	20.103	FT	20.3A	FT
2.40	AA	20.104	FT	20.4	FT
2.41	AA	20.104A	FT	20.40	FT
2.42	AA	20.11	FT	20.41	FT
2.43	AA	20.11A	FT	20.42	FT
2.44	AA	20.12	FT	20.42A	FT
2.45	AA	20.13	FT	20.43	FT
2.46	AA	20.14	FT	20.44	FT
2.47	AA	20.15	FT	20.45	FT
2.48	AA	20.16	FT	20.46	FT
2.49	AA	20.17	FT	20.47	FT
2.5	AA	20.18	FT	20.48	FT
2.50	AA	20.19	FT	20.48A	FT
2.51	AA	20.20	FT	20.49	FT
2.52	AA	20.21	FT	20.5	FT
2.53	AA	20.22	FT	20.50	FT
2.54	AA	20.23	FT	20.51	FT
2.55	AA	20.24	FT	20.52	FT
2.56	AA	20.25	FT	20.53	FT
2.57	AA	20.25	FC	20.54	FT
2.58	AA	20.25A	FT	20.55	FT
2.59	AA	20.25B	FT	20.56	FT
2.6	AA	20.25C	FC	20.57	FT

20.58	FT	20.86	FT	21.117	FT
20.59	FT	20.86A	FT	21.118	FT
20.6	FT	20.87	FT	21.119	FT
20.60	FT	20.88	FT	21.12	FT
20.61	FT	20.89	FT	21.120	FT
20.62	FT	20.8A	FT	21.121	FT
20.62A	FT	20.9	FT	21.121A	FT
20.63	FT	20.90	FT	21.121B	FT
20.63A	FT	20.91	FT	21.122	FT
20.64	FT	20.92	FT	21.123	FT
20.65	FT	20.93	FT	21.124	FT
20.66	FT	20.94	FT	21.125	FT
20.67	FT	20.95	FT	21.126	FT
20.68	FT	20.96	FT	21.127	FT
20.69	FT	20.97	FT	21.128	FT
20.69A	FT	20.98	FT	21.128A	FT
20.7	FT	20.99A	FT	21.129	FT
20.70	FT	20.9A	FT	21.129A	FT
20.71	FT	21.1	FT	21.129B	FT
20.72	FT	21.1	TP	21.12A	FT
20.73	FT	21.10	TP	21.13	FT
20.73A	FT	21.100	FT	21.13	TP
20.74	FT	21.101	FT	21.130	FT
20.74A	FT	21.102	FT	21.131	FT
20.74B	FT	21.103	FT	21.132	FT
20.75	FT	21.104	FT	21.132A	FT
20.76	FT	21.105	FT	21.133	FT
20.77	FT	21.106	FT	21.134	FT
20.78	FT	21.107	FT	21.135	FT
20.79	FT	21.108	FT	21.135A	FT
20.79	FC	21.109	FT	21.136	FT
20.8	FT	21.11	FT	21.137	FT
20.80	FT	21.110	FT	21.138	FT
20.80A	FC	21.110A	FT	21.138A	FT
20.80A	FT	21.110B	FT	21.139	TP
20.81	FT	21.111	FT	21.14	TP
20.81A	FC	21.112	FT	21.140	TP
20.81A	FT	21.112A	FT	21.141	TP
20.82	FC	21.113	FT	21.142	TP
20.83	FC	21.113A	FT	21.143	TP
20.83B	CS	21.114	FT	21.144	TP
20.84	FC	21.115	FT	21.145	TP
20.85	CS	21.116	FT	21.146	TP

21.147	TP	21.41C	FT	21.66	FT
21.148	FT	21.41D	FT	21.67	FT
21.149	FT	21.42	FT	21.68	FT
21.15	TP	21.43	FT	21.69	FT
21.15	FT	21.44	FT	21.69A	FT
21.150	FT	21.45	FT	21.7	FT
21.151	FT	21.46	FT	21.70	FT
21.152	FT	21.47	TP	21.71	FT
21.16	FT	21.48	TP	21.72	FT
21.17	FT	21.48	FT	21.72A	FT
21.18	FT	21.48A	TP	21.73	FT
21.19	FT	21.49	TP	21.74	FT
21.2	TP	21.5	FT	21.75	FT
21.20	FT	21.50	TP	21.76	FT
21.21	FT	21.50	FT	21.77	FT
21.22	FT	21.51	TP	21.78	FT
21.23	FT	21.52	TP	21.79	FT
21.24	FT	21.53	TP	21.8	FT
21.25	FT	21.54	FT	21.80	FT
21.26	FT	21.54	TP	21.81	FT
21.27	FT	21.55	FT	21.82	FT
21.28	FT	21.56	TP	21.83	FT
21.29	FT	21.56	FT	21.84	FT
21.2A	FT	21.56A	FT	21.85	FT
21.2A	TP	21.56B	FT	21.86	FT
21.3	FT	21.57	FT	21.87	FT
21.3	TP	21.58	FT	21.87A	FT
21.30	FT	21.58	TP	21.87B	FT
21.31	FT	21.59	FT	21.87C	FT
21.32	FT	21.59A	FT	21.88	FT
21.33	FT	21.6	FT	21.89	FT
21.34	FT	21.60	FT	21.8A	FT
21.35	FT	21.61	FT	21.9	TP
21.36	FT	21.61A	FT	21.90	FT
21.37	FT	21.62	FT	21.91	FT
21.38	FT	21.63	FT	21.92	FT
21.39	FT	21.63A	FT	21.93	FT
21.3A	FT	21.63B	FT	21.94	FT
21.4	FT	21.63C	FT	21.95	FT
21.40	FT	21.63D	FT	21.96	FT
21.41	FT	21.63E	FT	21.97	FT
21.41A	FT	21.64	FT	21.98	FT
21.41B	FT	21.65	FT	21.98A	FT

21.98B	FT	3.4	AA	3.9	AA
21.99	FT	3.40	AA	4.2	AA
22.1 <sup>1</sup>	GG	3.41	AA	4.3	AA
22.2	CS	3.42	AA	4.4	AA
3.1	AA	3.43	AA	4.5	AA
3.10	AA	3.44	AA	4.6	AA
3.11	AA	3.45	AA	4.7	AA
3.12	AA	3.46	AA	4.8	AA
3.13	AA	3.47	AA	5.1	AA
3.14	AA	3.48	AA	5.2	AA
3.14A	AA	3.49	AA	5.3	AA
3.15	AA	3.5	AA	6.1	AA
3.16	AA	3.50	AA	6.2	AA
3.16A	AA	3.51	AA	6.3	AA
3.17	AA	3.52	AA	6.4	AA
3.18	AA	3.53	AA	6.5	AA
3.19	AA	3.54	AA	6.5A	AA
3.2	AA	3.54A	AA	6.5B	AA
3.20	AA	3.55	AA	6.6	AA
3.21	AA	3.55A	AA	6.7	AA
3.22	AA	3.56	AA	7.1	AA
3.23	AA	3.57	AA	7.10	AG
3.24	AA	3.58	AA	7.11	AG
3.25	AA	3.59	AA	7.12	AG
3.26	AA	3.59A	AA	7.13	AG
3.27	AA	3.59B	AA	7.14	AG
3.28	AA	3.6	AA	7.15	AG
3.29	AA	3.60	AA	7.16	AG
3.3	AA	3.60A	AA	7.17	AA
3.30	AA	3.61	AA	7.17	AG
3.31	AA	3.62	AA	7.18	AG
3.32	AA	3.62A	AA	7.19	AG
3.33	AA	3.63	AA	7.19	AA
3.34	AA	3.63A	AA	7.1A	AA
3.35	AA	3.64	AA	7.2	AA
3.35A	AA	3.65	AA	7.20	AA
3.36	AA	3.66	AA	7.21	AG
3.37	AA	3.67	AA	7.21	AA
3.38	AA	3.7	AA	7.22	AA
3.39	AA	3.8	AA	7.23	AA
		3.8A	AA	7.24	AA
		3.8B	AA	7.25	AA
		3.8C	AA	7.26	AA

<sup>1</sup> Both rights fall within Gijosa Grant

7.27	AG	8.4	AG
7.28	AA	8.5	AG
7.29	AA	8.6	AG
7.3	AA	8.7	AG
7.30	AA	8.8	AG
7.31	AA	8.9	AG
7.32	AA	9.1	AG
7.33	AA	9.2	AG
7.34	AA	9.2A	AG
7.35	AA	9.2B	AG
7.36	AA	9.3	AG
7.37	AA	9.4	AG
7.38	AA	9.5	AG
7.39	AA	9.6	AG
7.3A	AA	9.7	AG
7.4	AA	9.7A	AG
7.40	AA	9.8	AG
7.41	AA		
7.42	AA		
7.42	AG		
7.43	AG		
7.43A	AG		
7.43A	AA		
7.44	AG		
7.44A	AG		
7.45	AG		
7.46	AG		
7.5	AA		
7.5A	AA		
7.5B	AA		
7.5C	AA		
7.5D	AA		
7.6	AA		
7.7	AG		
7.7	AA		
7.8	AG		
7.8	AA		
7.9	AG		
7.9	AA		
8.1	AG		
8.10	AG		
8.2	AG		
8.3	AG		